

Application No.	Applicant(s)									
09/536,552	MASON ET AL.									
Examiner	Art Unit									
Janet I Enns-Ford Ph D	1635									

			ing.		i IS	SUE C	LASSIF	ICATIO)N		NET TOTAL	Maria - Jan					
ORIGINAL						CROSS REFERENCE(S)											
CLASS SUBCLASS					CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)											
435 5				5	435	6		Z M. ACHES		7 70 42 44							
INTERNATIONAL CLASSIFICATION					536	23.1	24.3										
-C=	1==	-2-	Q	1/70	ely degrees		go, and the period	88 1 (8) 1919 13 1-	1 A High Property of								
С	1	2	Q	1/68													
C	0	7	н	21/04		Ballockii											
ik.																	
		1.134	eiden.	ikan salika salik sa kasa a gin l	Ladin -												
Janet L. Epps-Ford 12/10/03 (Assistant Examiner) (Date)									Total Claims Allowed: 4								
	(Le	egal	nstru	ıments Examiner) (Date)		an McGai		O.G. O.C Print Claim(s) Print 1 Nor								

	Claims renumbered in the same order as presented by applicant										cant	□СРА			☐ T.D.			☐ R.1.47	
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
1	1			31			61			91			121			151			181
	2			32			62	18.5		92			122	20 1 1 1 1		152			182
2	3	0.4		33			63			93	9 70		123			153			183
3	4	(3.03)		34	1 - 1		64			94			124			154			184
	5	5 (5		35			65			95	- 3		125			155			185
	6			36	. ×		66			96			126			156			186
4	7	1		37			67			97	100		127	11.44.6		157			187
	8	1, 1,		38			68			98	0 0		128			158			188
	9	100		39			69			99	1, 1, 2		129			159	i in		189
	10			40			70			100			130			160			190
	11			41			71	4.07 - 10		101	41.0		131	4.		161			191
	12			42			72			102	at a		132			162	de la		192
	13	e fig. 1		43	ф₩.,		73			103	AL I		133	44,		163			193
	14			44	22-a 32-		74	12		104			134		·	164			194
	14 15	1.3		45	33.0		75			105			135			165			195
	16	44		46			76			106			136			166	200		196
	17	F (5-		47	-4-1-5		77	100		107	9 5		137	J. 3		167	(2		197
	18	54.		48			78	30000		108			138			168			198
	19	-7		49	7 (* 1		79			109	4 7		139			169			199
	20	10. U.		50	V 473.1L		80			110	4 1		140			170			200
	21	dinis.		51			81	(5		111			141			171			201
	22			52			82			112			142			172			202
	23			53			83			113			143			173			203
	24			54			84			114			144	1000		174			204
	25	1 .		55	3.3		85			115	1.		145	à s		175	ď.		205
	26			56	1		86			116			146	N 54		176			206
	27			57			87	*		117	× -		147	- L.		177	10 m San		207
	28			58	0 T X		88			118			148			178	T- 553		208
	29			59			89	W W 500		119			149	0		179			209
	30	1 1		60			90			120			150	÷		180	4		210